EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	99	4 and @pd>"20090410"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/01/30 19:31
L6	214	3 and @pd>"20090410"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/01/30 19:31
L5	25	2 and @pd>"20090410"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/01/30 19:31
L4	951	(427/2.24).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/30 19:31
L3	2046	(623/1.42-1.46).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/30 19:31
L2	222	(623/1.39).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/30 19:31
L1	1	("20030060873").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/30 18:59
S129	1	("20030125803").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/30 17:40
S128	1	("6475644").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/30 16:35
S127	14	S126 and (micro or nano)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/01/11 15:30
S126	51	S125 and @ad< "20031128"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/01/11 15:30
S125	64	("5082664" "5464450" "5624411" "5674242" "5697967").PN. OR ("5980551").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/11 15:29
S124	68	S123 and deposit\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/01/11 15:15
S123	102	S121 and stent\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/01/11 15:04
S122	1517	S111 and stent\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/01/11 15:04

S121	569	S112 and (microsphere\$1 or nanosphere\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/01/11 15:04
S120	31	S119 and stent\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/01/11 14:35
S119	43	S118 and @ad< "20031128"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/01/11 14:35
S118	3	("20020055770" "20030028242" "20030096064" "3936577" "4358922" "4374669" "4397812" "4547407" "4729871" "4517895" "5064435" "5145517" "5464650" "5545208" "5725570" "5725572" "5772864" "5837313" "5843172" "5873904" "5958430" "5972027" "5976169" "6019784" "6120536" "6123861" "6174329" "6180162" "6240616" "6253443" "6273913" "6287249" "6287285" "6287331" "6290721" "6299604" "6315794" "6355058" "6447664" "6475644" "6599928" "6716444" "6730064"). PN. OR ("7208172"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/11
S117	1	("20050119723").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/11 14:27
S116	2	S113 and stent\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/01/11 14:21
S115	468	S114 and stent\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/01/11 14:21
S114	468	S112 and stent\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/01/11 14:21
S113	6	S112 and codeposit\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/01/11 14:19
S112	3157	S111 and @ad<"20031128"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2010/01/11 14:19
S111	5327	(424/422,423).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/11 14:19

S110	18	S109 and @ad< "20031128"	US-PGPUB; USPAT	OR	OFF	2009/12/23 17:25
S109	19	("20020107330" "20020143094" "20030039742" "20030065355" "20030093107" "20030125803" "20030144727" "20030161866" "20050149175" "5741331" "6057396" "6083559" "6180378" "6232389" "6399690" "6545097" "6743463"). PN.	US-PGPUB; USPAT	OR	OFF	2009/12/23 17:25
S108	14	S107 and nanoparticle\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/12/23 17:17
S107	123	S106 and stent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/12/23 17:17
S106	17099	zhong.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/12/23 17:17
S105	2	zhong.in. and ((sheng.in. and peng.in.) or sheng- peng.in.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/12/23 17:16
S104	1	("20050181015").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/12/23 17:15

EAST Search History (Interference)

< This search history is empty>

1/30/2010 7:33:29 PM

 $\textbf{C:} \ \, \textbf{Documents} \ \, \textbf{and Settings} \\ \ \, \textbf{kdowe} \\ \ \, \textbf{My Documents} \\ \ \, \textbf{EAST} \\ \ \, \textbf{Workspaces} \\ \ \, \textbf{10 724 453 - porous surface with bioerodable bioactive composites.wsp} \\ \ \, \textbf{wsp} \\ \ \, \textbf{10 724 453 - porous surface with bioerodable bioactive composites.wsp} \\ \ \, \textbf{10 724 453 - porous surface with bioerodable bioactive composites.wsp} \\ \ \, \textbf{10 724 453 - porous surface with bioerodable bioactive composites.wsp} \\ \ \, \textbf{10 724 453 - porous surface with bioerodable bioactive composites.wsp} \\ \ \, \textbf{10 724 453 - porous surface with bioerodable bioactive composites.wsp} \\ \ \, \textbf{10 724 453 - porous surface with bioerodable bioactive composites.wsp} \\ \ \, \textbf{10 724 453 - porous surface with bioerodable bioactive composites.wsp} \\ \ \, \textbf{10 724 453 - porous surface with bioerodable bioactive composites.wsp} \\ \ \, \textbf{10 724 453 - porous surface with bioerodable bioactive composites.wsp} \\ \ \, \textbf{10 724 453 - porous surface with bioerodable bioactive composites.wsp} \\ \ \, \textbf{10 724 453 - porous surface with bioerodable bioactive composites.wsp} \\ \ \, \textbf{10 724 453 - porous surface with bioerodable bioactive composites.wsp} \\ \ \, \textbf{10 724 453 - porous surface with bioerodable with bioerodable bioactive composites.wsp} \\ \ \, \textbf{10 724 453 - porous surface with bioerodable with$